advanted Sugar



Environmental Technologies Group ROCKY FLATS SOLARPOND/PONDCRETE PROJECT

452 BURBANK STREET EG&G BUILDING 025 BROOMFIELD, COLORADO 80020

(303) 466-3573

December 15, 1992

FAX (303) 469-6354

Mr. Thomas D. Beckman Contract Technical Representative Solar Ponds Remediation Program EG&G Rocky Flats, Inc. Building 080 P. O. Box 464 Golden, Colorado 80402-0464

Subject: Rocky Flats Plant Solar Evaporation Ponds Stabilization Project

[WBS 431 PONDSLUDGE PROCESS TRAIN - DESIGN CRITERIA - HALLIBURTON

NUS ROCKY FLATS | RESPONSE TO DOE - HQ-EM-453 COMMENTS

RF-HED-92-0878

Dear Mr. Beckman:

The following two items complete HNUS's response to Mr. Lockhart's questions in the above-referenced document.

Question #11 referred to the quantity of sample to be taken of the final waste form for testing (two 1/2-gallon containers per waste form batch).

Question #16 addressed sampling flexibility, in view of all identified and future requirements.

HNUS has compiled the testing requirements as currently known for the C-Pond process; however, HNUS has not finalized all sampling requirements for the 207C Pond processing awaiting EG&G's transmittal of the Waste Certification Plan and the Process Qualification Plan. Once 207C Pond process testing is totally identified, a similar sampling regimen will be implemented for the A/B process. The sample size of question #11 was an initial estimate by BROWN & ROOT. There are no constraints for expanding the number or quantity of sampling, if additional requirements are imposed.

Please forward this information to the appropriate parties.

Sincerely,

HALLIBURTON NUS ENVIRONMENTAL CORPORATION

John A. Schmidt

Deputy Project Manager

cc: D. Dougherty

D. Ferrier

S. Heiman

A:\LTR\BECKMANII RF-HED-92-0878